Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4965	spr	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/03/16 07:08
L2	175	1 and fluid adj4 flow	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:33
L3	4	2 and angular adj2 spectrum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:10
L4	8	1 and angular adj2 spectrum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:11
L5	5	2 and wavelength adj2 spectrum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:12
L6	45	1 and wavelength adj2 spectrum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:12
L7	40	6 not 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:12
L8	455	1 and first adj2 molecule	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:32
L9	419	8 and second adj2 molecule	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:33

L10	9	9 and fluid adj4 flow	US-PGPUB; USPAT;	OR	ON	2005/03/16 07:36
			EPO; JPO; DERWENT; IBM_TDB			
L11	394	9 and fluid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:36
L12	347	11 and flow	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:36
L13	344	12 and phase	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:36
L14	14	13 and metal adj2 film	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:40
L15	116	2 and protein	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:41
L16	87	15 and analyte	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:44
L17		16 and spectral adj2 data	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:42
L18	25	16 and spectral	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:40
L19	83	16 not 17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:44

L20	62	19 not 18	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2005/03/16 08:15
L21	621	gold adj2 nanoparticles	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2005/03/16 08:22
L22	74	21 and spr	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:22
L23	66	22 and fluid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:22
L24	59	23 and flow	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:22
L25	12804	nanoparticles	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:22
L26	303	25 and spr	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:40
L27	273	26 and fluid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:40
L28	250	27 and flow	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:40
L29	191	28 not 24	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:25

L30	191	29 and ad>="1998"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:26
L31	191	29 and @ad>="1998"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:26
L32	191	29 and ".ad">="1998"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:38
L33	0	29 and @py<="1998"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/03/16 08:38
L34	0	29 and @py<"1998"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:34
L35	303	26 and ".ad">="1998"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:38
L36	3	26 and @py<="1998"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:39
L37	850	25 and @py<="1998"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:39
L38	3	37 and spr	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:40
L39	273	37 and fluid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:40

L40	150	39 and flow	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:40
L41	13	40 and spectral	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:40

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4965	spr	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:08
L2	175	1 and fluid adj4 flow	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:33
L3	4	2 and angular adj2 spectrum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:10
L4	8	1 and angular adj2 spectrum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:11
L5	5	2 and wavelength adj2 spectrum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:12
L6	45	1 and wavelength adj2 spectrum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:12
L7	40	6 not 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:12
L8	455	1 and first adj2 molecule	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:32
L9	419	8 and second adj2 molecule	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:33

						2027/20/11 2 2 2 2 2
L10	9	9 and fluid adj4 flow	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:36
L11	394	9 and fluid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:36
L12	347	11 and flow	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:36
L13	344	12 and phase	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:36
L14	14	13 and metal adj2 film	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:40
L15	116	2 and protein	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:41
L16	87	15 and analyte	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:44
L17	4	16 and spectral adj2 data	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:42
L18	25	16 and spectral	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:40
L19	83	16 not 17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 07:44

[136]	60	10 110	LIC BCD: 15	OD.	ON	2005/02/46 02 45
L20	62	19 not 18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:15
L21	621	gold adj2 nanoparticles	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:53
L22	74	21 and spr	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:22
L23	66	22 and fluid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:22
L24	59	23 and flow	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:22
L25	12804	nanoparticles	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:22
L26	303	25 and spr	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:40
L27	273	26 and fluid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:40
L28	250	27 and flow	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:40
L29	191	28 not 24	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:25

L30	191	29 and ad>="1998"	US-PGPUB; USPAT;	OR	ON	2005/03/16 08:26
			EPO; JPO; DERWENT; IBM_TDB			
L31	191	29 and @ad>="1998"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:26
L32	191	29 and ".ad">="1998"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:38
L33	0	29 and @py<="1998"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ,	2005/03/16 08:38
L34	0	29 and @py<"1998"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:34
L35	303	26 and ".ad">="1998"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:38
L36	3	26 and @py<="1998"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:39
L37	850	25 and @py<="1998"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:44
L38	3	37 and spr	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:40
L39	273	37 and fluid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:40

L40	150	39 and flow	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:40
L41	13	40 and spectral	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:40
L42	30	2 and @py<="1998"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:53
L43	22127	1 adn tdi	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:50
L44	16	1 and tdi	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:52
L45	6032	surface adj2 plasmon adj2 resonance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:52
L46	3	45 and tdi	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:52
L47	140	45 and gold adj2 nanoparticles	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:53
L48	0	47 and @py<="1998"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/03/16 08:53
L49	526	45 and nanoparticles	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 08:53

ſ		T					
	L50	4	49 and @py<="1998"	US-PGPUB;	OR	ON	2005/03/16 08:53
ı				USPAT;			
ı				EPO; JPO;			
١				DERWENT;			
				IBM_TDB	1		
- 1		i	l .	1	1	ı	, ,

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	(("6608682") or ("6473176") or ("6211955") or ("6249341")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 15:57

10788971_CLSTITLES Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10788971 on March 11, 2005

```
(20 OR, 23 XR)
    356/445
                  356 : OPTICS: MEASURING AND TESTING
         Class
         356/445
                        OF LIGHT REFLECTION (E.G., GLASS)
    422/82.05
25
                   (7 OR, 18 XR)
         Class
                  422 :
                         CHEMICAL APPARATUS AND PROCESS DISINFECTING,
                          DEODORIZING, PRESERVING, OR STERILIZING
                        ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
         422/50
                              LABORATORY DEVICE
                        .Means for analyzing liquid or solid sample
         422/68.1
         422/82.05
                        .. Measuring optical property by using
                           ultraviolet, infrared, or visible light
                   (2 OR, 18 XR)
20 436/164
                  436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
         Class
                          TESTING
         436/164
                        OPTICAL RESULT
19 422/82.11
                   (0 OR, 19 XR)
         Class
                         CHEMICAL APPARATUS AND PROCESS DISINFECTING,
                           DEODORIZING, PRESERVING, OR STERILIZING
         422/50
                        ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
                               LABORATORY DEVICE
                        .Means for analyzing liquid or solid sample .Measuring optical property by using
         422/68.1
         422/82.05
                             ultraviolet, infrared, or visible light
                        ...Waveguides
         422/82.11
18
   435/6
                   (10 \text{ or, } 8 \text{ xr})
         Class
                  435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
                        MEASURING OR TESTING PROCESS INVOLVING ENZYMES
         435/4
                             OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE;
                             PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP
         435/6
                         .Involving nucleic acid
17 436/518
                   (12 OR, 5 XR)
                         CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
         class
                  436 :
                           TESTING
         436/518
                        INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZING
                            IMMUNOCHEMICALS
                   (0 OR, 16 XR)
16
    356/318
                         OPTICS:
                                  MEASURING AND TESTING
         Class
                  356 :
         356/300
356/311
                        BY DISPERSED LIGHT SPECTROSCOPY
                        .with_sample excitation (e.g., burning)
         356/317
                        ..By light
         356/318
                        ...Monochromatic (e.g., laser)
                  (4 OR, 10 XR)
385 : OPTICAL WAVEGUIDES
14 385/12
         Class
         385/12
                        OPTICAL WAVEGUIDE SENSOR
14 435/808
                   (0 OR, 14 XR)
                  435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
         Class
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OPTICAL SENSING APPARATUS

435/808

```
(0 OR, 14 XR)
14
    436/524
         Class
                  436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
                          TESTING
         436/518
                        INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZING
                            IMMUNOCHEMICALS
                        .Carrier is inorganic
         436/524
13 436/805
                   (0 OR, 13 XR)
                         CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
         Class
                  436 :
                          TESTING
                        OPTICAL PROPERTY
         436/805
    436/165
                   (1 OR, 11 XR)
12
                        CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
         Class
                  436 :
                          TESTING
         436/164
                        OPTICAL RESULT
         436/165
                        .With claimed manipulation of container to
                           effect reaction or use of container of claimed optical
                   (0 OR, 12 XR)
12 436/525
                  436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
         Class
                          TESTING
         436/518
                        INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZING
                              IMMUNOCHEMICALS
                        .Carrier is inorganic
         436/524
         436/525
                        ..Metal or metal coated
11 422/68.1
                   (2 OR, 9 XR)
                  422 :
                         CHEMICAL APPARATUS AND PROCESS DISINFECTING,
         Class
                          DEODORIZING, PRESERVING, OR STERILIZING
         422/50
                        ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
                             LABORATORY DEVICE
                         .Means for analyzing liquid or solid sample
          422/68.1
11 436/527
                   (0 OR, 11 XR)
                  436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
         Class
                          TESTING
                        INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZING
          436/518
                              IMMUNOCHEMICALS
                         .Carrier is inorganic
          436/524
          436/527
                        ..Glass or silica
                  (0 or, 10 \dot{\text{XR}}) 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
10 435/288.7
          Class
                        APPARATUS
          435/283.1
                        .Including measuring or testing
          435/287.1
                        .. Including optical measuring or testing means
          435/288.7
                   (0 OR, 10 XR)
10 435/7.1
                  435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
          class
                        MEASURING OR TESTING PROCESS INVOLVING ENZYMES
          435/4
                             OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE;
                             PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP
                         .Involving antigen-antibody binding, specific binding protein assay or specific ligand-receptor binding
          435/7.1
                            assav
                   (2 OR, 7 XR)
    435/287.1
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10788971_CLSTITLES 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY Class 435/283.1 435/287.1 **APPARATUS** .Including measuring or testing (2 OR, 6 XR) 385 : OPTICAL WAVEGUIDES 385/129 Class 385/129 PLANAR OPTICAL WAVEGUIDE 7 356/317 (0 OR, 7 XR) Class OPTICS: MEASURING AND TESTING 356/300 BY DISPERSED LIGHT SPECTROSCOPY .With sample excitation (e.g., burning) 356/311 356/317 ..By light 385/130 (0 OR, 6 XR) 385 : OPTICAL WAVEGUIDES Class 385/129 PLANAR OPTICAL WAVEGUIDE 385/130 .Thin film optical waveguide (0 OR, 6 XR) 422/55 class CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING 422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE LABORATORY DEVICE 422/55 .Structured visual or optical indicator, per se 6 422/57 (1 OR, 5 XR)class CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE 422/50 LABORATORY DEVICE 422/55 .Structured visual or optical indicator, per se .. Having coated reagent 422/57 6 435/287.2 (0 OR, 6 XR)435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY Class 435/283.1 **APPARATUS** 435/287.1 .Including measuring or testing .. Measuring or testing for antibody or nucleic 435/287.2 acid, or measuring or testing using antibody or nucleic acid (0 OR, 6 XR)435/287.9 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY class 435/283.1 **APPARATUS** .Including measuring or testing 435/287.1 435/287.9 ..Including a coated reagent or sample layer (1 OR, 5 XR) 435/4 class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

6 435/7.92 (1 OR, 5 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/4

MEASURING OR TESTING PROCESS INVOLVING ENZYMES

OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE; PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP

```
10788971_CLSTITLES
           435/4
                           MEASURING OR TESTING PROCESS INVOLVING ENZYMES
                                  OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP
THEREFORE;
                                  PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP
                           .Involving antigen-antibody binding, specific
           435/7.1
                                binding protein assay or specific ligand-receptor
binding
           435/7.9
                           .. Assay in which an enzyme present is a label
           435/7.92
                           ...Heterogeneous or solid phase assay system
                              (e.g., ELISA, etc.)
  5 422/82.09
                     (1 \text{ OR}, 4 \text{ XR})
                           CHEMICAL APPARATUS AND PROCESS DISINFECTING,
           Class
                    422 :
                             DEODORIZING, PRESERVING, OR STERILIZING
           422/50
                           ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
                                  LABORATORY DEVICE
                           .Means for analyzing liquid or solid sample
           422/68.1
                           ...Measuring optical property by using ultraviolet, infrared, or visible light ...Absorbance or transmittance
           422/82.05
           422/82.09
                     (0 OR, 5 XR)
     436/528
                    436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
           Class
                             TESTING
           436/518
                           INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZING
                         IMMUNOCHEMICALS
.Carrier is organic
           436/528
  5 536/24.3
                     (0 \cdot OR, 5 \times R)
           class
                    536:
                           ORGANIC COMPOUNDS -- PART OF THE CLASS
                             532-570 SERIES
           536/1.11
536/18.7
                           .Carbohydrates or derivatives
                           ..Nitrogen containing
                           ...N-glycosides, polymers thereof, metal
           536/22.1
                                 derivatives (e.g., nucleic acids, oligonucleotides,
etc.)
           536/23.1
                           ....DNA or RNA fragments or modified forms
                           thereof (e.g., genes, etc.)
....Probes for detection of specific
           536/24.3
                              nucleotide sequences or primers for the synthesis of DNA
or
                              RNA
     204/403.01
                     (1 \text{ OR}, 3 \text{ XR})
                    204 :
                           CHEMISTRY: ELECTRICAL AND WAVE ENERGY
           Class
           204/193
204/194
204/400
                           APPARATUS
                           .Electrolytic
                           .. Analysis and testing
           204/403.01
                           ...Biological material (e.g., microbe, enzyme,
                              antigen, etc.) analyzed, tested, or included in apparatus
                     (1 OR, 3 XR)
  4 356/246
                    356: OPTICS: MEASURING AND TESTING
           Class
                           SAMPLE, SPECIMEN, OR STANDARD HOLDER OR SUPPORT (E.G., PLATES OR SLIDES)
           356/244
           356/246
                           .Fluid containers (e.g., cells or cuvettes)
                     (0 OR, 4 XR)
  4 422/58
           Class
                    422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
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10788971_CLSTITLES
                          DEODORIZING, PRESERVING, OR STERILIZING
        422/50
                        ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
                              LABORATORY DEVICE
        422/55
                        .Structured visual or optical indicator, per se
        422/58
                        .. In holder or container having special form
                  (0 OR, 4 XR)
4 422/82.08
                         CHEMICAL APPARATUS AND PROCESS DISINFECTING,
        class
                          DEODORIZING, PRESERVING, OR STERILIZING
        422/50
                        ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
                               LABORATORY DEVICE
                        .Means for analyzing liquid or solid sample
         422/68.1
                        ..Measuring optical property by using ultraviolet, infrared, or visible light
         422/82.05
        422/82.08
                        ...Fluorescence
                 (3 OR, 1 XR)
435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
  435/5
        Class
                        MEASURING OR TESTING PROCESS INVOLVING ENZYMES
        435/4
                            OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE;
                             PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP
         435/5
                        .Involving virus or bacteriophage
4 436/529
                   (0 \text{ OR}, 4 \text{ XR})
                         CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
        Class
                  436 :
                          TESTING
                        INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZING
         436/518
                              IMMUNOCHEMICALS
                        .Carrier is organic
         436/528
                        ..Polysaccharide, carrier (e.g., dextran, etc.)
         436/529
                   (0 OR, 3 XR)
04 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY
3 204/400
                 204:
         Class
         204/193
                        APPARATUS
         204/194
                        .Electrolytic
         204/400
                        ... Analysis and testing
                 (2 OR, 1 XR)
356: OPTICS: MEASURING AND TESTING
3 356/128
         Class
                        REFRACTION TESTING (E.G., REFRACTOMETERS)
         356/128
3 385/141
                   (0 \text{ OR}, 3 \text{ XR})
                  385 :
                         OPTICAL WAVEGUIDES
         Class
         385/141
                        HAVING PARTICULAR OPTICAL CHARACTERISTIC
                           MODIFYING CHEMICAL COMPOSITION
                   (0 \text{ OR}, 3 \text{ XR})
  422/100
                         CHEMICAL APPARATUS AND PROCESS DISINFECTING,
         Class
                          DEODORIZING, PRESERVING, OR STERILIZING
                        ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
         422/50
                              LABORATORY DEVICE
                         .Miscellaneous laboratory apparatus and
         422/99
                        elements, per se
..Pipette or other volumetric fluid transfer
         422/100
                           means
  422/82.01
                   (0 \text{ or}, 3 \text{ XR})
                  422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
         Class
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DEODORIZING, PRESERVING, OR STERILIZING

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10788971_CLSTITLES
           422/50
                           ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
                                 LABORATORY DEVICE
                            .Means for analyzing liquid or solid sample
           422/68.1
           422/82.01
                           .. Measuring electrical property
                    (0 OR, 3 XR)
435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
  3 435/176
           Class
           435/174
                           CARRIER-BOUND OR IMMOBILIZED ENZYME OR
                                MICROBIAL CELL; CARRIER-BOUND OR IMMOBILIZED CELL;
                                PREPARATION THÉREOF
           435/176
                            .Enzyme or microbial cell is immobilized on or
                               in an inorganic carrier
  3 435/7.2
                      (1 \text{ OR}, 2 \text{ XR})
                    435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
           class
           435/4
                           MEASURING OR TESTING PROCESS INVOLVING ENZYMES
                                 OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP
THEREFORE:
                                 PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP
                            .Involving antigen-antibody binding, specific binding protein assay or specific ligand-receptor
           435/7.1
binding
                                assay
                           ..Involving a micro-organism or cell membrane bound antigen or cell membrane bound receptor or cell membrane bound antibody or microbial lysate
           435/7.2
  3 435/7.93
                      (0 \text{ or, } 3 \text{ xr})
                     435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
           Class
           435/4
                           MEASURING OR TESTING PROCESS INVOLVING ENZYMES
                                   OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP
THEREFORE:
                                    PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP
                            .Involving antigen-antibody binding, specific
           435/7.1
                                   binding protein assay or specific ligand-receptor
binding
                                   assay
                            .. Assay in which an enzyme present is a label
           435/7.9
           435/7.92
                            ...Heterogeneous or solid phase assay system
                            (e.g., ELISA, etc.)
....Competitive assay
           435/7.93
                      (0 OR, 3 XR)
35 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
  3 435/91.2
           class
           435/41
                           MICRO-ORGANISM, TISSUE CELL CULTURE OR ENZYME
                                      USING PROCESS TO SYNTHESIZE A DESIRED CHEMICAL
COMPOUND OR
                                      COMPOSITION
           435/72
                            .Preparing compound containing saccharide
                                     radical
                           ...Preparing nitrogen-containing saccharide ...N-glycoside ....Nucleotide
           435/84
           435/85
           435/89
           435/91.1
                            .....Polynucleotide (e.g., nucleic acid,
                                oligonucleotide, etc.)
                            .....Acellular exponential or geometric
           435/91.2
                               amplification (e.g., PCR, etc.)
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436/501
                     (0 \text{ OR}, 3 \text{ XR})
          class
                    436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
                            TESTING
          436/501
                          BIOSPECIFIC LIGAND BINDING ASSAY
                    (0 \text{ OR}, 3 \text{ XR})
 3 436/532
                   436:
                          CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
          Class
                            TESTING
          436/518
                          INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZING
                                 IMMUNOCHEMICALS
          436/528
                          .Carrier is organic
          436/531
                          ...Carrier is synthetic resin
          436/532
                          ...Antigen or antibody attached to a carrier
                             via bridging agent
  3
    436/807
                     (0 \text{ OR}, 3 \text{ XR})
                           CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
          Class
                            TESTING
                          APPARATUS INCLUDED IN PROCESS CLAIM (È.G.,
          436/807
                             PHYSICAL SUPPORT STRUCTURES, ETC.)
                     (0 OR, 2 XR)
04 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY
   204/228.1
                   204 :
          Class
           204/193
                          APPARATUS
           204/194
                          .Electrolytic
                          . With current, voltage, or power control means
           204/228.1
                             responsive to sensed condition
                     (0 OR, 2 XR)
  2 204/229.8
                          CHEMISTRY: ELECTRICAL AND WAVE ENERGY
                    204:
           Class
           204/193
                          APPARATUS
           204/194
                          .Electrolytic
                          .. With means for measuring, testing, or sensing
           204/229.8
                             current, voltage, or power
                   (0 OR, 2 XR)
204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY
  2 204/230.2
           Class
           204/193
                          APPARATUS
                          .Electrolytic
           204/194
                          .. with current, voltage, or power control means
           204/230.2
                    (0 OR, 2 XR)
204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY
    204/403.06
           Class
           204/193
                          APPARATUS
                          .Electrolytic
           204/194
                          ... Analysis and testing
           204/400
                          ...Biological material (e.g., microbe, enzyme, antigen, etc.) analyzed, tested, or included in
           204/403.01
apparatus
                          ....With semipermeable membrane
           204/403.06
                     (0 OR, 2 XR)
  2 204/406
                    204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY
           Class
           204/193
204/194
204/400
                          APPARATUS
                          .Electrolytic
                           ..Analysis and testing
           204/406
                           ...With significant electrical circuitry or
                              nominal computer device
                     (0 \text{ OR}, 2 \text{ XR})
  2 204/407
           Class
                    204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY
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10788971_CLSTITLES
         204/193
                          APPARATUS
         204/194
                          .Electrolytic
         204/400
                          ... Analysis and testing
         204/407
                          ...With significant display or analytical
                              device
                   (0 OR, 2 XR)
204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY
2 204/409
         Class
         204/193
                          APPARATUS
         204/194
                          .Electrolytic
         204/400
                          .. Analysis and testing
         204/409
                          ...With means providing specified-flow
                              condition or flow-path
  204/422
                    (0 \text{ OR}, 2 \text{ XR})
         Class
                   204 :
                          CHEMISTRY: ELECTRICAL AND WAVE ENERGY
         204/193
204/194
                          APPARATUS
                          .Electrolytic
         204/400
                          ... Analysis and testing
         204/421
                          ...Solid electrolyte
         204/422
                          ....Liquid sample sensor
2 210/511
                    (0 \text{ OR}, 2 \text{ XR})
                   210 : LIQUID PURIFICATION OR SEPARATION
         Class
         210/511
                          LIQUID AS SEPARATING MEDIUM
2 210/656
                    (0 \text{ or, } 2 \text{ XR})
                          LIQUID PURIFICATION OR SEPARATION
                   210:
         Class
         210/600
                          PROCESSES
         210/656
                          .Chromatography
   210/691
                    (0 \text{ OR}, 2 \text{ XR})
                   210:
                           LIQUID PURIFICATION OR SEPARATION
         Class
         210/600
                          PROCESSES
                          .Ion exchange or selective sorption ..Sorbing organic constituent
         210/660
210/690
         210/691
                          ...From aqueous material
   250/225
                    (1 \text{ OR}, 1 \text{ XR})
         Class
                   250:
                          RADIANT ENERGY
         250/200
                          PHOTOCELLS; CIRCUITS AND APPARATUS
         250/216
                          .Optical or pre-photocell system
         250/225
                          ..Polarizing
   349/1
                    (0 \text{ OR}, 2 \text{ XR})
          Class
                   349 : LIQUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS
                          LIQUID CRYSTAL SYSTEM
          349/1
   349/2
2
                    (0 OR, 2 XR)
         class
                           LIQUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS
                          LIQUID CRYSTAL SYSTEM
          349/1
          349/2
                           .Liquid crystal for recording or imaging on
                              photosensitive medium
  349/33
                    (0 OR, 2 XR)
                          LIQUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS PARTICULAR EXCITATION OF LIQUID CRYSTAL .Electrical excitation of liquid crystal (i.e.
         class
          349/19
          349/33
                              particular voltage pulses, AC vs. DC, threshold voltages,
                              etc.)
                   (0 OR, 2 XR)
356 : OPTICS: MEASURING AND TESTING
  356/336
         Class
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10788971_CLSTITLES
           356/335
                            FOR SIZE OF PARTICLES
           356/336
                            .By particle light scattering
  2 356/446
                      (0 OR, 2 XR)
                     356: OPTICS: MEASURING AND TESTING OF LIGHT REFLECTION (E.G., GLASS)
           Class
            356/445
           356/446
                            .With diffusion
     356/630
                      (1 \text{ OR}, 1 \text{ XR})
                     356 : OPTICS: MEASURING AND TESTING
           Class
           356/625
                            DIMENSION
                            .Thickness
           356/630
                     (0 OR, 2 XR)
385 : OPTICAL WAVEGUIDES
     385/11
           class
                            POLARIZATION WITHOUT MODULATION
           385/11
                      (0 OR, 2 XR)
85 : OPTICAL WAVEGUIDES
     385/131
           Class
           385/129
385/130
385/131
                            PLANAR OPTICAL WAVEGUIDE
.Thin film optical waveguide
                             ...Multilayer structure (mixture)
     422/63
                      (0 \text{ OR}, 2 \text{ XR})
                             CHEMICAL APPARATUS AND PROCESS DISINFECTING,
           class
                     422 :
                               DEODORIZING, PRESERVING, OR STERILIZING
                            ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE LABORATORY DEVICE
.Sample mechanical transport means in or for
           422/50
           422/63
                                automated analytical system
     422/66
                       (0 \text{ or, } 2 \text{ XR})
                             CHEMICAL APPARATUS AND PROCESS DISINFECTING,
           Class
                               DEODORIZING, PRESERVING, OR STERILIZING
                            ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
           422/50
                                  LABÓRATORY DEVICE
            422/63
                             .Sample mechanical transport means in or for
                                 automated analytical system
                             .. Means is moving tape or band
            422/66
  2 435/110
                       (0 \text{ OR}, 2 \text{ XR})
                     435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
           Class
                            MICRO-ORGANISM, TISSUE CELL CULTURE OR ENZYME
           435/41
                                  USING PROCESS TO SYNTHESIZE A DESIRED CHEMICAL COMPOUND
OR
                                  COMPOSITION
                             .Preparing alpha or beta amino acid or
           435/106
                             substituted amino acid or salts thereof ...Glutamic acid; glutamine
           435/110
                       (0 OR, 2 XR)
     435/174
                     435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
           class
            435/174
                            CARRIER-BOUND OR IMMOBILIZED ENZYME OR
                                MICROBIAL CELL; CARRIER-BOUND OR IMMOBILIZED CELL;
                                PREPARATION THEREOF
      435/287.8
                       (0 \text{ OR}, 2 \text{ XR})
                     435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
            435/283.1
                            APPARATUS
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.Including measuring or testing

435/287.1

10788971_CLSTITLES ..Including bibulous or absorbent layer 435/287.7 435/287.8 ...Including multiple, stacked layers (0 OR, 2 XR) 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY 2 435/320.1 Class 435/320.1 VECTOR, PER SE (E.G., PLASMID, HYBRID PLASMID, COSMID, VIRAL VECTOR, BACTERIOPHAGE VECTOR, ETC.) BACTERIOPHAGE VECTOR, ETC.) 2 435/7.5 (0 OR, 2 XR)435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY class MEASURING OR TESTING PROCESS INVOLVING ENZYMES 435/4 OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE: PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP .Involving antigen-antibody binding, specific 435/7.1 binding protein assay or specific ligand-receptor binding ... Involving avidin-biotin binding 435/7.5 435/7.9 (0 OR, 2 XR) 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY Class 435/4 MEASURING OR TESTING PROCESS INVOLVING ENZYMES OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE; PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP .Involving antigen-antibody binding, specific 435/7.1 binding protein assay or specific ligand-receptor binding assay ..Assay in which an enzyme present is a label 435/7.9 2 435/7.94 (0 OR, 2 XR)435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY Class MEASURING OR TESTING PROCESS INVOLVING ENZYMES 435/4 OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE; PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP .Involving antigen-antibody binding, specific binding protein assay or specific ligand-receptor 435/7.1 binding assay .. Assay in which an enzyme present is a label 435/7.9 ...Heterogeneous or solid phase assay system 435/7.92 (e.g., ELISA, etc.) 435/7.94Sandwich assay 2 435/7.95 (0 OR, 2 XR)435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY Class MEASURING OR TESTING PROCESS INVOLVING ENZYMES 435/4 OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE: PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP .Involving antigen-antibody binding, specific binding protein assay or specific ligand-receptor 435/7.1

```
binding
                                assay
          435/7.9
                         .. Assay in which an enzyme present is a label
          435/7.92
                          ...Heterogeneous or solid phase assay system
                              (e.g., ELISA, etc.)
          435/7.95
                          ....Indirect assay
                    (0 OR, 2 XR)
  2 436/172
          Class
                   436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
                           TESTING
          436/164
                         OPTICAL RESULT
.With fluorescence or luminescence
          436/172
  2 436/52
                    (1 OR, 1 XR)
                   436 :
          Class
                          CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
                            TESTING
          436/43
                         AUTOMATED CHEMICAL ANALYSIS
                         .With a continuously flowing sample or carrier
          436/52
                             stream
  2 436/536
                    (0 OR, 2 XR)
                   436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
          class
                            TESTING
          436/536
                         INVOLVING IMMUNE COMPLEX FORMED IN LIQUID PHASE
                   (0 or, 2 xr)
436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
  2 436/86
          Class
                           TESTING
          436/86
                         PEPTIDE, PROTEIN OR AMINO ACID
                    (0 \text{ or, } 2 \text{ XR})
    530/345
          Class
                   530:
                          CHEMISTRY: NATURAL RESINS OR DERIVATIVES;
                            PEPTIDES OR PROTEINS; LIGNINS OR REACTION
                                                                           PRODUCTS
                            THEREOF
           530/300
                         PEPTIDES OF 3 TO 100 AMINO ACID RESIDUES
                          .Chemical aftertreatment, e.g., acylation,
           530/345
                             methylation, etc.
                    (0 OR, 2 XR)
  2 536/22.1
                   536 : ORGANIC COMPOUNDS -- PART OF THE CLASS
           Class
                            532-570 SERIES
                          .Carbohydrates or derivatives
           536/1.11
           536/18.7
                          ..Nitrogen containing
                          ...N-glycosides, polymers thereof, metal
           536/22.1
                             derivatives (e.g., nucleic acids, oligonucleotides, etc.)
                    (0 OR, 2 XR)
  2 536/23.1
                   536 : ORGANIC COMPOUNDS -- PART OF THE CLASS
          Class
                            532-570 SERIES
                          .Carbohydrates or derivatives
           536/1.11
           536/18.7
                          ..Nitrogen containing
                          ...N-glycosides, polymers thereof, metal derivatives (e.g., nucleic acids, oligonucleotides,
           536/22.1
etc.)
           536/23.1
                          ....DNA or RNA fragments or modified forms
                             thereof (e.g., genes, etc.)
                    (0 OR, 2 XR)
  2 536/25.4
                   536 : ORGANIC COMPOUNDS -- PART OF THE CLASS
          Class
```

etc.)	536/1.11 536/18.7 536/22.1	532-570 SERIES .Carbohydrates or derivativesNitrogen containingN-glycosides, polymers thereof, metal derivatives (e.g., nucleic acids, oligonucleotides,
	536/25.4	Separation or purification of polynucleotides